Exhibit 13



MINO Roaming Companion Devices

Richard Xu



SIMO_0018536

Introduction

- MINO provide roaming solution to wireless carriers to bring efficiency and reduce cost of voice roaming.
- Mino Voice Roaming solution provides roamers with local voice service using virtual local SIM (MINO's proprietary SIM technology not directly attached to roamer's handset).
- Mino will develop software in mobile handset as well as an companion device which will provide local voice service in conjunction with the existing mobile phone.
- MINO is looking for a phone ODM partner who can satisfy our basic requirement to build a prototype phone and be able to go-to-market by selling to carriers worldwide.

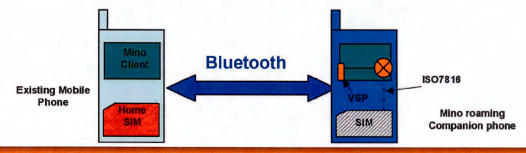
Companion Device

- Option 1: Modifying existing single mode mobile phone
 - The candidate is preferred as quad-band global certifiable GSM mobile phone
 - Mandatory elements and features:
 - Bluetooth to communicate with existing mobile phone
 - SIM access profile
 - Access SIM at existing mobile phone via Bluetooth (Similar to Car Mobile Phone, Nokia 616)
 - Serial Port Profile
 - Sync
 - ☐ Synchronizing phone between local and remote mobile phone
 - Preferred OS
 - Microsoft WM 5.0, Linux, or Symbian
 - ☐ Mino needs to develop its own phone dialer for its voice services
 - Otherwise, Telephony API should be opened to Mino for developing its dialer
 - Cellular Network Access
 - Voice only
 - Voice or GPRS

3

Companion Device

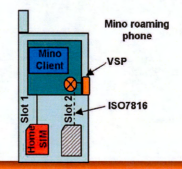
- Use Cases for option 1
 - Peering with existing mobile phone via Bluetooth
 - · Registering with cellular network with remote SIM access over Bluetooth
 - Synchronizing phone book with peered device
 - Making a phone call via Mino Dialer
 - Receiving a phone call
 - · Reporting status to existing phone
 - Network Registration Status
 - Local Carrier information
 - (MNC, MCC)
 - Local Mobile Phone Number, etc
 - Real-time CDR for each call (incoming/outgoing)
 - Interim CDR per one minute or configurable interval



.

Standalone Roaming Device

- Option 2: Modifying existing dual-SIM/Dual Mode mobile phone
 - The candidate is preferred as quad-band global certifiable GSM dual-SIM/dual-mode mobile phone
 - Modification of dual-SIM/dual Radio mobile phone
 - Modified one SIM slot (Slot 2) to redirect physical SIM access to virtual Serial Port (ISO 7816 ←→ VSP)
 - The on/off of this feature is controllable by API or system call, as this feature is only necessary when user is roaming
 - Preferred OS: WM 5.0
 - Mino needs to develop extra application to interface with the created virtual serial port (VSP) to handle the payload in/out of VSP
 - SIM slot 1 with physical SIM card is used for data access
 - Data channel on one radio, such as GPRS/EDGE should be remained active while another SIM (VSP) is used for making/receiving call under different radio



5

Copyright 2007

Standalone Roaming Device

- Use Cases for option 2
 - Switch On|Off of VSP in SIM slot 2 per Mino application instruction based on roaming status
 - Maintain Data connection active using SIM in slot 1 when VSP is on in slot 2
 - Making a call using radio from slot 2

Copyright 2007

Request for Proposal

- Technical feasibility and methodology on both option 1 and 2
- Estimation of implementation
- Deliverable

Copyright 2007